



Certificate of Compliance

Type Approval

Issued to: OPW Sweden AB, Fabriksgatan 3, Box 70, S-73622 Kungsör, Sweden

Product range: KPS Petrol Pipe System™

This certificate covers only those items listed on the attached pages, and should only be reviewed or reproduced in full.

Applications: Positive pressure and vacuum suction delivery, vent lines, fill pipes, vapour recovery and secondary containment Type CS2.

This is to certify that samples of the items listed on the attached pages have been tested by RINA and have been found to comply with the requirements of the following standard for initial type testing:

EN 14125:2013 Thermoplastic and flexible metal pipework for underground installation at petrol filling stations

Full details are given in RINA report number: 2005-0584 Issue 4 and additionally RINA projects EDP1974001, EDP1985001, EDP2076001, EDP2223001, EDP2572001, EDP3362001, EDP02766-001, EDP46480-001, EDP48093-001, EDP48998-001, EDP50469-001 and EDP51709-001.

NOTE 1: This certificate remains the property of RINA. RINA reserves the right to withdraw or revise it following written notification to the issuee. Any revision is indicated by a change in certificate number.

NOTE 2: The part numbers specified in this document are approved for temperature class T2 (-20 °C) from BS EN 14125:2013.

Conditions on the validity of this Certificate: None

Certificate prepared by:

A handwritten signature in black ink, appearing to read 'Maciek Hulme'.

Maciek Hulme

Consultant Engineer

Certificate approved by:

A handwritten signature in black ink, appearing to read 'Ben Hickman'.

Ben Hickman
Laboratory Manager

Certificate number: 2016-0381-009

Dated: 26/07/2024

RINA Tech UK Ltd., 1 Springfield Drive, Leatherhead, Surrey, KT22 7AJ, UK

OPW Sweden AB

Certificate of Compliance 2016-0381-008



Issue	Description	Prepared by	Approved by	Date
5	Added issue table Added part descriptions	A. Wooldridge	B. Hickman	19/09/2019
6	Parts added from RINA projects EDP46480-001 and EDP48093-001. References to Version 6 pipe added from RINA project EDP02766-001.	B. Hickman	J. Avery	27/09/2022
7	Parts added from RINA project EDP48998-001	M. Hulme	B. Hickman	17/02/2023
8	Part KP 2-125/110SCA updated to reflect minor design change RINA project EDP50469-001	M. Hulme	B. Hickman	16/10/2023
9	Parts added from RINA project EDP51709-001	M. Hulme	B. Hickman	26/07/2024

Product No:	Size	Component	Application
KP 10-110	110 mm	End cap	PP/VA/FI/VE/VR
KP 10-32	32 mm	End cap	PP/VA/FI/VE/VR
KP 10-63	63 mm	End cap	PP/VA/FI/VE/VR
KP 10-90	90 mm	End cap	PP/VA/FI/VE/VR
KP 110E	110 mm	Version 6 pipe	PP/VA/FI/VE/VR
KP 110EC	110 mm	Conductive pipe	PP/VA/FI/VE/VR
KP 110SC	110 mm	Secondary system	CS2
KP 125SC	125 mm	Secondary pipe, see KP125/110SC	CS2
KP 125/110SC	125/110 mm	Secondary system	PP/VA/FI/VE/VR/CS2
KP 125/110SCEC	125/110 mm	Secondary system	PP/VA/FI/VE/VR/CS2
KP 160EC	160 mm	Conductive pipe	PP/VA/FI/VE/VR
KP 200SC	200 mm	Secondary pipe	CS2
KP 200/160SCEC	200/160 mm	Secondary system	PP/VA/FI/VE/VR/CS2
KP 2-110	110 mm	Welding socket	PP/VA/FI/VE/VR
KP 2-160	160 mm	Welding socket	PP/VA/FI/VE/VR
KP 2-125SC	125 mm	Secondary welding socket	CS2
KP 2-110/90SCA	110/90 mm	Integrated welding socket	PP/VA/FI/VE/VR/CS2
KP 2-125/110SC	125/110 mm	Integrated welding socket	PP/VA/FI/VE/VR/CS2
KP 2-125/110SCA	125/110 mm	Integrated welding socket	PP/VA/FI/VE/VR/CS2
KP 2-160SC	160 mm	Secondary welding socket	CS2
KP 23-110	110 mm	Integrated 90° bend	PP/VA/FI/VE/VR
KP 2-32	32 mm	Welding socket	PP/VA/FI/VE/VR
KP 23-63	63 mm	Integrated 90° bend	PP/VA/FI/VE/VR
KP 23-90	90 mm	Integrated 90° bend	PP/VA/FI/VE/VR
KP 24-110	110 mm	Integrated 45° bend	PP/VA/FI/VE/VR
KP 24-63	63 mm	Integrated 45° bend	PP/VA/FI/VE/VR
KP 24-90	90 mm	Integrated 45° bend	PP/VA/FI/VE/VR
KP 2-54	54 mm	Welding socket	PP/VA/FI/VE/VR
KP 2-63	63 mm	Welding socket	PP/VA/FI/VE/VR
KP 2-75SC	75 mm	Secondary pipe, see KP73/63SC	CS2
KP 2-75/63SC	75/63 mm	Integrated welding socket	PP/VA/FI/VE/VR/CS2
KP 2-75/63SCA	75/63 mm	Integrated welding socket	PP/VA/FI/VE/VR/CS2
KP 28-110	110 mm	Weldable tee	PP/VA/FI/VE/VR
KP 28-63	63 mm	Weldable tee	PP/VA/FI/VE/VR
KP 28-90	90 mm	Weldable tee	PP/VA/FI/VE/VR
KP 2-90	90 mm	Welding socket	PP/VA/FI/VE/VR
KP 29-90/63	90/63 mm	Weldable reduction	PP/VA/FI/VE/VR
KP 3-110	110 mm	90° bend	PP/VA/FI/VE/VR
KP 3-110F	110 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-110FC	110 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-110FCL	110 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-110FL	110 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-125/110SC	125/110 mm	90° formed bend	PP/VA/FI/VE/VR/CS2
KP 3-110/90SCEC	110/90 mm	90° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 3-125/110SCEC	125/110 mm	90° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 3-54F	54 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-54FC	54 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-54FCL	54 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-54FL	54 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-54FLL	54 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-63	63 mm	90° bend	PP/VA/FI/VE/VR
KP 3-63F	63 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-63FC	63 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-63FCL	63 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-63FL	63 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-63FLL	63 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-75/63SC	75/63 mm	90° formed bend	PP/VA/FI/VE/VR/CS2
KP 3-75/63SCEC	75/63 mm	90° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 3-90	90 mm	90° bend	PP/VA/FI/VE/VR
KP 3-90F	90 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-90FC	90 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-90FCL	90 mm	90° formed bend Conductive	PP/VA/FI/VE/VR
KP 3-90FL	90 mm	90° formed bend	PP/VA/FI/VE/VR
KP 3-160FC	160 mm	90° formed bend Conductive	PP/VA/FI/VE/VR

Product No:	Size	Component	Application
KP 3-200SC	200 mm	90° formed bend secondary	CS2
KP 3-200/160SCEC	200/160 mm	90° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 4-110	110 mm	45° bend	PP/VA/FI/VE/VR
KP 4-110FC	110 mm	45° formed bend Conductive	PP/VA/FI/VE/VR
KP 4-125/110SC	125/110 mm	45° formed bend	PP/VA/FI/VE/VR/CS2
KP 4-110/90SCEC	110/90 mm	45° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 4-125/110SCEC	125/110 mm	45° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 4-54F	54 mm	45° formed bend	PP/VA/FI/VE/VR
KP 4-54FC	54 mm	45° formed bend Conductive	PP/VA/FI/VE/VR
KP 4-63	63 mm	45° bend	PP/VA/FI/VE/VR
KP 4-63F	63 mm	45° formed bend	PP/VA/FI/VE/VR
KP 4-63FC	63 mm	45° formed bend Conductive	PP/VA/FI/VE/VR
KP 4-75/63SC	75/63 mm	45° formed bend	PP/VA/FI/VE/VR/CS2
KP 4-75/63SCEC	75/63 mm	45° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 4-90	90 mm	45° bend	PP/VA/FI/VE/VR
KP 4-90F	90 mm	45° formed bend	PP/VA/FI/VE/VR
KP 4-90FC	90 mm	45° formed bend Conductive	PP/VA/FI/VE/VR
KP 4-160FC	160 mm	45° formed bend Conductive	PP/VA/FI/VE/VR
KP 4-200SC	200 mm	45° formed bend secondary	CS2
KP 4-200/160SCEC	200/160 mm	45° formed bend Conductive	PP/VA/FI/VE/VR/CS2
KP 5-110	110 mm	Stub flange	PP/VA/FI/VE/VR
KP 54E	54 mm	Version 6 pipe	PP/VA/FI/VE/VR
KP 54EC	54 mm	Conductive pipe	PP/VA/FI/VE/VR
KP 5-54	55 mm	Stub flange	PP/VA/FI/VE/VR
KP 5-63	63 mm	Stub flange	PP/VA/FI/VE/VR
KP 5-90	90 mm	Stub flange	PP/VA/FI/VE/VR
KP 6-110	110 mm	Separate flange	PP/VA/FI/VE/VR
KP 63E	63 mm	Version 6 pipe	PP/VA/FI/VE/VR
KP 63EC	63 mm	Conductive pipe	PP/VA/FI/VE/VR
KP 6-54	54 mm	Separate flange	PP/VA/FI/VE/VR
KP 6-63	63 mm	Separate flange	PP/VA/FI/VE/VR
KP 6-90	110 mm	Separate flange	PP/VA/FI/VE/VR
KP 7-110/90	110/90 mm	Gasket	PP/VA/FI/VE/VR
KP 75SC	75 mm	Secondary pipe, see KP75/63SC	CS2
KP 75/63SC	75/63 mm	Secondary system	PP/VA/FI/VE/VR/CS2
KP 75/63SCEC	75/63 mm	Secondary system	PP/VA/FI/VE/VR/CS2
KP 7-63/54	63/54 mm	Gasket	PP/VA/FI/VE/VR
KP 8-110F	110 mm	Tee	PP/VA/FI/VE/VR
KP 8-110FL	110 mm	Tee formed Long	PP/VA/FI/VE/VR
KP 8-54F	54 mm	Tee formed	PP/VA/FI/VE/VR
KP 8-54FC	54 mm	Tee formed Conductive	PP/VA/FI/VE/VR
KP 8-54FCL	54 mm	Tee formed Long	PP/VA/FI/VE/VR
KP 8-54FL	54 mm	Tee formed Long	PP/VA/FI/VE/VR
KP 8-63/32	63/32 mm	Reduced Tee	PP/VA/FI/VE/VR
KP 8-63F	63 mm	Tee	PP/VA/FI/VE/VR
KP 8-63FC	63 mm	Tee formed Conductive	PP/VA/FI/VE/VR
KP 8-63FCL	63 mm	Tee formed Conductive Long	PP/VA/FI/VE/VR
KP 8-63FL	63 mm	Tee formed Long	PP/VA/FI/VE/VR
KP 8-63FR	63 mm	Tee	PP/VA/FI/VE/VR
KP 8-75/63SC	75/63 mm	Integrated tee	PP/VA/FI/VE/VR/CS2
KP 8-75/63SC-F	75/63 mm	Integrated tee	PP/VA/FI/VE/VR/CS2
KP 8-75/63SCEC-L	75/63 mm	Integrated tee	PP/VA/FI/VE/VR/CS2
KP 8-200/160SCEC	200/160 mm	Integrated tee (primary only)	PP/VA/FI/VE/VR
KP 8-90/63	90/63 mm	Reduced tee	PP/VA/FI/VE/VR
KP 8-90FC	90 mm	Tee formed Conductive	PP/VA/FI/VE/VR
KP 8-90FCL	90 mm	Tee formed Conductive Long	PP/VA/FI/VE/VR
KP 90E	90 mm	Version 6 pipe	PP/VA/FI/VE/VR
KP 90EC	90 mm	Conductive pipe	PP/VA/FI/VE/VR
KP 9-110/63	110/63 mm	Reducer	PP/VA/FI/VE/VR
KP 9-110/90	110/90 mm	Reducer	PP/VA/FI/VE/VR
KP 9-125/75SC	125/75 mm	Reducer	CS2
KP 9-160/125SC	160/125 mm	Reducer	CS2
KP 9-63/54	63/54 mm	Reducer	PP/VA/FI/VE/VR
KP 9-90/63	90/63 mm	Reducer	PP/VA/FI/VE/VR

Product No:	Size	Component	Application
KP C11-110	110 mm	Transition end coupling	PP/VA/FI/VE/VR
KP C11-54	54 mm	Transition end coupling	PP/VA/FI/VE/VR
KP C11-63	63 mm	Transition end coupling	PP/VA/FI/VE/VR
KP C11-90	90 mm	Transition end coupling	PP/VA/FI/VE/VR
KP CC-110	110 mm	Conductor	PP/VA/FI/VE/VR
KP CC-54	54 mm	Conductor	PP/VA/FI/VE/VR
KP CC-63	63 mm	Conductor	PP/VA/FI/VE/VR
KP CC-90	90 mm	Conductor	PP/VA/FI/VE/VR
KP CC-160	160 mm	Conductor	PP/VA/FI/VE/VR
KP T125/110SC	125/110 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T125/110SC-L	125/110 mm	Termination fitting	PP/VA/FI/VE/VR/CS2
KP T110/90SC2A	110/90 mm	Termination fitting	PP/VA/FI/VE/VR/CS2
KP T125/110SC2A	125/110 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T200/160 SCA	200/160 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T25-10	25 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T25-13	25 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T25-15	25 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T25-4	25 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T40-10	54 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T40-13	54 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T50-12	63 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T50-15	63 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T50-20	63 mm	Flexible steel hose	PP/VA/FI/VE/VR
KP T75/63SC	75/63 mm	Termination fitting	PP/VA/FI/VE/VR/CS2
KP W110	110 mm	Mechanical connection	PP/VA/FI/VE/VR
KP W54	54 mm	Mechanical connection	PP/VA/FI/VE/VR
KP W6-110	110 mm	Threaded flange	PP/VA/FI/VE/VR
KP W63	63 mm	Mechanical connection	PP/VA/FI/VE/VR
KP W6-54	54 mm	Threaded flange	PP/VA/FI/VE/VR
KP W6-63	63 mm	Threaded flange	PP/VA/FI/VE/VR
KP W6-90	90 mm	Threaded flange	PP/VA/FI/VE/VR
KP W90	90 mm	Mechanical connection	PP/VA/FI/VE/VR
KP 2-75/63SCA	75/63 mm	Integrated welding socket	PP/VA/VE/VR/FI/CS2
KP 2-125/110SCA	110/125 mm	Integrated welding socket	PP/VA/VE/VR/FI/CS2
KP 2-125/110SC2A	110/125 mm	Integrated welding socket	CS2
KP T75-63B	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T75-63B-L	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T75-63SC2A	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T75-63SC2A-L	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T75-63SC2B	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP T75-63SC2B-L	75/63 mm	Termination fitting	PP/VA/VE/VR/FI/CS2
KP TM75-63SC2A	75/63 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2
KP TM75-63SC2A-L	75/63 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2
KP TM75-63SC2B	75/63 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2
KP TM75-63SC2B-L	75/63 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2
KP TM110/90SC2A	110/90 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2
KP TM125/110SC2A	125/110 mm	Entry seal and termination fitting	PP/VA/VE/VR/FI/CS2